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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/996,522	11/27/2001	Rick K. Taira	501090.01	3545
27076 7	7590 12/16/2004		EXAMINER	
DORSEY & WHITNEY LLP			VO, HUYEN X	
INTELLECTUAL PROPERTY DEPARTMENT			4200 M	
SUITE 3400			ART UNIT	PAPER NUMBER
1420 FIFTH AVENUE			2655	
SEATTLE, W	'A 98101			
			DATE MAILED: 12/16/2004	4

Please find below and/or attached an Office communication concerning this application or proceeding.



		A B 4/-)				
	Application No.	Applicant(s)				
0551 - 4 - 41 0	09/996,522	TAIRA, RICK K.				
Office Action Summary	Examiner	Art Unit				
	Huyen Vo	2655				
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply						
A SHORTENED STATUTORY PERIOD FOR REPL THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1. after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a rep If NO period for reply is specified above, the maximum statutory period Failure to reply within the set or extended period for reply will, by statut Any reply received by the Office later than three months after the mailin eamed patent term adjustment. See 37 CFR 1.704(b).	136(a). In no event, however, may a reply be timely within the statutory minimum of thirty (30) days will apply and will expire SIX (6) MONTHS from a, cause the application to become ABANDONE	nely filed s will be considered timely. the mailing date of this communication. D (35 U.S.C. § 133).				
Status						
1) Responsive to communication(s) filed on 27 /	lovember 2001.					
2a) This action is FINAL . 2b) ⊠ This	· · · · · · · · · · · · · · · · · · ·					
Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.						
Disposition of Claims						
 4) Claim(s) 1-32 is/are pending in the application. 4a) Of the above claim(s) is/are withdrawn from consideration. 5) Claim(s) is/are allowed. 6) Claim(s) 1-32 is/are rejected. 7) Claim(s) is/are objected to. 8) Claim(s) are subject to restriction and/or election requirement. 						
Application Papers						
9) The specification is objected to by the Examiner.						
10) The drawing(s) filed on <u>12 August 2002</u> is/are: a) accepted or b) objected to by the Examiner.						
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a). Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).						
11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.						
Priority under 35 U.S.C. § 119						
 12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of: 1. Certified copies of the priority document 2. Certified copies of the priority document 3. Copies of the certified copies of the priority document * See the attached detailed Office action for a list 	ts have been received. ts have been received in Applicationty documents have been receive nu (PCT Rule 17.2(a)).	on No ed in this National Stage				
Attachment(s)						
 Notice of References Cited (PTO-892) Notice of Draftsperson's Patent Drawing Review (PTO-948) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08 Paper No(s)/Mail Date <u>8/12/2003</u>. 	4) Interview Summary Paper No(s)/Mail Da 5) Notice of Informal P 6) Other:					

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DETAILED ACTION

Claim Objections

1. Claims 2-8 are objected to because of the following informalities: claims 2-8 are a duplicate of claims 10-16, respectively. The examiner treats claims 2-8 being dependent on the base claim 1. Appropriate correction is required.

Claim Rejections - 35 USC § 103

- 2. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 3. Claims 1-32 are rejected under 35 U.S.C. 103(a) as being unpatentable over Haug et al. (US Patent No. 6292771) in view of Ilif (US Patent No. 6022315).
- 4. Regarding claim 1, Haug et al. disclose a method for translating a report generated in natural language into structured computer-understandable frames comprising: eliciting directed input as to a medical condition and symptoms (*col.* 8, In. 57-67); using the directed input elicited to identify a disease signature corresponding to the medical condition and symptoms (*col.* 8, In. 57 to col. 9, In. 15); the word properties include a likelihood that combinations of words in the lexical domain inter-depend and each word's inherent tendency to link with other

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words (*col. 7, In. 1-21*); looking up the word properties for words used in the report in the lexical domain (*col. 7, In. 1-21, the system must look up word properties before checking and combining*); calculating for combinations of words used in sentences contained in the report a statistical likelihood that they interdepend and identifying probable word links (*col. 7, In. 1-67*); semantically interpreting a nature of the probable word links (*col. 7, In. 55 to col. 8, In. 56*); and generating the structured computer-understandable frames based on the nature of the probable word links (*col. 8, In. 36-67*).

Haug et al. fail to disclose the step of using the disease signature to identify a lexical domain containing language information pertinent to the disease signature, the lexical domain having been programmed with word properties for words expected to be used with regard to the disease signature. However, lliff teaches the step of using the disease signature to identify a lexical domain containing language information pertinent to the disease signature (referring figure 10A or col. 35, In. 33 to col. 36, In. 67, depend on user's input complaint, a set of questions corresponding to that particular complaint is generated to prompt the user, and the user's response is recorded), the lexical domain having been programmed with word properties for words expected to be used with regard to the disease signature (referring figure 10A or col. 35, In. 33 to col. 36, In. 67).

Since Haug et al. and Iliff are analogous art because they are from the same field of endeavors, it would have been obvious to one of ordinary skill in the art at the time of invention to modify Haug et al. by incorporating the teaching of

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lliff in order to enable the system to ask the user the right question to generate α relevant medical report.

5. Regarding claim 9, Haug et al. disclose a method for translating a report about a patient, afflicted with a medical condition and symptoms, generated in natural language into structured computer-understandable frames comprising: identifying a disease signature corresponding to the medical condition and symptoms (col. 8, In. 57 to col. 9, In. 15); the word properties include a likelihood that combinations of words in the lexical domain inter-depend and each word's inherent tendency to link with other words (col. 7, In. 1-21); looking up the word properties for words used in the report in the lexical domain (col. 7, In. 1-21, the system must look up word properties before checking and combining); calculating for combinations of words used in sentences contained in the report a statistical likelihood that they inter-depend and identifying probable word links (col. 7, In. 1-67); semantically interpreting a nature of the probable word links (col. 7, In. 55 to col. 8, In. 56); and generating the structured computerunderstandable frames based on the nature of the probable word links (col. 8, In. 36-67).

Haug et al. fail to disclose the step of using the disease signature to identify a lexical domain containing language information pertinent to the disease signature, the lexical domain having been programmed with word properties for words expected to be used with regard to the disease signature. However, Iliff teaches the step of using the disease signature to identify a lexical domain

containing language information pertinent to the disease signature (referring figure 10A or col. 35, In. 33 to col. 36, In. 67, depend on user's input complaint, a set of questions corresponding to that particular complaint is generated to prompt the user, and the user's response is recorded), the lexical domain having been programmed with word properties for words expected to be used with regard to the disease signature (referring figure 10A or col. 35, In. 33 to col. 36, In. 67).

Since Haug et al. and Iliff are analogous art because they are from the same field of endeavors, it would have been obvious to one of ordinary skill in the art at the time of invention to modify Haug et al. by incorporating the teaching of lliff in order to enable the system to ask the user the right question to generate relevant medical report.

6. Regarding claim 17, Haug et al. disclose a system for translating a report generated in natural language into structured computer-understandable frames comprising: a patient input module that elicits from a patient directed input as to the patient's medical condition and symptoms and, based on the patient directed input, identifies a disease signature corresponding the patient's medical condition and symptoms (col. 8, In. 57 to col. 9, In. 15); the word properties including a likelihood that combinations of words in the lexical domain interdepend and each word's inherent tendency to link with other words (col. 7, In. 1-21); the lexical analyzer looks up the word properties for words used in the report in the lexical domain (col. 7, In. 1-21, the system must look up word properties before checking and combining); a parser/semantic interpreter module for calculating for combinations of words used in sentences contained in the report a statistical likelihood that they interdepend and identifying probable word links (*col.* 7, *In.* 55 to *col.* 8, *In.* 56); and a structured frame generator that creates the structured computer-understandable frames based on the nature of the probable word links (*col.* 8, *In.* 36-67).

Haug et al. fail to disclose a lexical analyzer using a lexical domain containing language information pertinent to the disease signature, the lexical domain having been programmed with word properties for words expected to be used with regard to the disease signature. However, Iliff teaches a lexical analyzer using a lexical domain containing language information pertinent to the disease signature, the lexical domain having been programmed with word properties for words expected to be used with regard to the disease signature (referring figure 10A or col. 35, In. 33 to col. 36, In. 67, depend on user's input complaint, a set of questions corresponding to that particular complaint is generated to prompt the user, and the user's response is recorded).

Since Haug et al. and Iliff are analogous art because they are from the same field of endeavors, it would have been obvious to one of ordinary skill in the art at the time of invention to modify Haug et al. by incorporating the teaching of lliff in order to enable the system to ask the user the right question to generate α relevant medical report.

7. Regarding claim 25, Haug et al. disclose a system for translating a report about a patient, afflicted with a medical condition and symptoms, generated in

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natural language into structured computer-understandable frames comprising: a disease signature identifier which identifies a disease from which the patient is suffering corresponding to the patient's medical condition and symptoms (col. 8, In. 57 to col. 9, In. 15); the lexical analyzer looks up the word properties for words used in the report in the lexical domain (col. 7, In. 1-21, the system must look up word properties before checking and combining); a parser/semantic interpreter module for calculating for combinations of words used in sentences contained in the report a statistical likelihood that they interdepend and identifying probable word links (col. 7, In. 55 to col. 8, In. 56); and a structured frame generator that creates the structured computer-understandable frames based on the nature of the probable word links (col. 8, In. 36-67).

Haug et al. fail to disclose a lexical analyzer using a lexical domain containing language information pertinent to the disease signature, the lexical domain having been programmed with word properties for words expected to be used with regard to the disease signature. However, Iliff teaches a lexical analyzer using a lexical domain containing language information pertinent to the disease signature, the lexical domain having been programmed with word properties for words expected to be used with regard to the disease signature (referring figure 10A or col. 35, In. 33 to col. 36, In. 67, depend on user's input complaint, a set of questions corresponding to that particular complaint is generated to prompt the user, and the user's response is recorded).

Since Haug et al. and Iliff are analogous art because they are from the same field of endeavors, it would have been obvious to one of ordinary skill in the

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art at the time of invention to modify Haug et al. by incorporating the teaching of lliff in order to enable the system to ask the user the right question to generate relevant medical report.

- 8. Regarding claims 2, 10, 18, and 26, structurally analyzing the report to delineate between the sections of the report and between separate sentences (col. 9, In. 17-51).
- 9. Regarding claims 3-5, 11-13, 19-21, and 27-29, Haug et al. further disclose that the word properties include the syntactic and/or semantic properties of each word (*col.* 7, *In.* 1 to *col.* 8, *In.* 56).
- 10. Regarding claims 6, 14, 22, and 30, Haug et al. further disclose that the likelihood of that combinations of words in the lexical domain inter-depend is based on empirical statistics on how frequently the combinations of words in the lexical domain have inter-depended in preexisting reports (col. 7, In. 9-21).
- 11. Regarding claims 7, 15, 23, and 31, Haug et al. further disclose that the inherent tendency of each word to link with other words is based on empirical statistics of how frequently that word interacts with other words and with what types of other words (*col. 7, In. 9-21*).

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12. Regarding claims 8, 16, 24, and 32, Haug et al. further disclose that for novel combinations of individual words not stored in the lexical domain, the likelihood that the novel word combination inter-depends is estimated based on syntactic and semantic properties of the individual words (*col.* 7, *In.* 22 to *col.* 8, *In.* 20).

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Huyen Vo whose telephone number is 703-305-8665. The examiner can normally be reached on M-F, 9-5:30.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Doris To can be reached on 703-305-4827. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Examiner Huyen X. Vo

August 25, 2004